XP-002156327

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AN - 1998-188146 [17]
AP - JP19960205975 19960805
CPY - DAFO
DC - A23 A85 L03 M13 P42 P73 T03 V01
FS - CPI;GMPI;EPI
IC - B05D7/24; B29C55/02; B29K67/00; B29L9/00; B32B7/02; B32B15/08;
   B32B27/36 : C23C14/20
MC - A04-F01 A05-E01C A11-B02A A11-B05 A12-S06C L03-B03 L03-B05 L03-H04E
   M13-H05
  - T03-A01B1 V01-B03B1 V01-B03D1A
PA - (DAFO) DIAFOIL HOECHST CO LTD
PN - JP10044353 A 19980217 DW199817 B32B27/36 006pp
PR - JP19960205975 19960805
XA - C1998-059837
XIC - B05D-007/24; B29C-055/02; B29K-067/00; B29L-009/00; B32B-007/02;
   B32B-015/08; B32B-027/36; C23C-014/20
XP - N1998-149707
AB - J10044353 A metal deposited polyester film comprises a polyester film,
   a coating layer formed on at least one side, and a metallic layer
   deposited on it. The coated layer is formed by applying a coating
   liquid contg. an acrylic resin not contg. an emulsifier, to be at
   least 10 wt.% of the total solid Also claimed are: (a) the coated
   layer is made by applying the coating liquid and drawing it at least
   in one direction.
  - USE - The metal deposited polyester film is used in packaging,
   decorating, screening of glass window, filaments, electric condenser,
   displaying, circuit board and magnetic recording, etc.
  - ADVANTAGE - The film is improved in adhesion between the deposited
   metal and the substrate film, gas barrier property and resistance to
   boiling.
  - (Dwq.0/0)
IW - METAL DEPOSIT POLYESTER FILM COMPRISE POLYESTER RESIN FILM COATING
   LAYER FORMING ONE SIDE METAL LAYER DEPOSIT
IKW - METAL DEPOSIT POLYESTER FILM COMPRISE POLYESTER RESIN FILM COATING
   LAYER FORMING ONE SIDE METAL LAYER DEPOSIT
NC - 001
OPD - 1996-08-05
ORD - 1998-02-17
PAW - (DAFO ) DIAFOIL HOECHST CO LTD
TI - Metal deposited polyester film - comprises ester] resin film, coating
   layer formed on at least one side, and metal layer deposited on it
A01 - [001] 018; P0839-R F41 D01 D63; S9999 S1285-R; S9999 S1581;
  - [002] 018; ND01; ND07; Q9999 Q7818-R; Q9999 Q8366-R; Q9999
   Q7829 Q7818; Q9999 Q7283; Q9999 Q7363 Q7330; Q9999 Q7454 Q7330;
   Q9999 Q8877-R Q8855; B9999 B5301 B5298 B5276; B9999 B4864 B4853
   B4740; B9999 B4682 B4568; B9999 B5390 B5276; Q9999 Q7658;
   K9698 K9676; N9999 N5925 N5914; N9999 N5936 N5914; B9999 B5163
   B5152 B4740; B9999 B5174 B5152 B4740;
  - [003] 018; N9999 N7090 N7034 N7023; N9999 N7147 N7034 N7023;
   B9999 B5447 B5414 B5403 B5276;
A02 - [001] 018; P0088-R; S9999 S1605-R; S9999 S1581;
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- [002] 018; ND01; ND07; Q9999 Q7818-R; Q9999 Q8366-R; Q9999 Q7829 Q7818; Q9999 Q7283; Q9999 Q7363 Q7330; Q9999 Q7454 Q7330; Q9999 Q8877-R Q8855; B9999 B5301 B5298 B5276; B9999 B4864 B4853 B4740; B9999 B4682 B4568; B9999 B5390 B5276; Q9999 Q7658; K9698 K9676; N9999 N5925 N5914; N9999 N5936 N5914; B9999 B5163 B5152 B4740; B9999 B5174 B5152 B4740;
- [003] 018; N9999 N7147 N7034 N7023; Q9999 Q7170 Q7158 Q7114; N9999 N7090 N7034 N7023; N9999 N7103-R N7034 N7023; B9999 B5425 B5414 B5403 B5276;